METCOE Spring-Lock Flashings

Designed and Manufactured Exclusively by Metcoe Metal Products Company

Jan 1, 1961

Alice - IMPORTANT

File this where we can find it -! There's a definite need for this!

AUTOMATIC • INSTALLATION

SUBSTANTIAL

SAVINGS

NEW METCOE Spring-Lock FLASHINGS

ONE MAN...IN HALF THE TIME OF TWO!

It's a fact: one man, installing Spring-Lock flashing can do the job in half the time required by two men using ordinary flashing. The reason? Spring-Lock is so simple to use. Spring-Locks are inserted by hand in the reglet every 30"—and the counterflashing snapped into place automatically with end closures provided to give a finished and weathertight installation.

Once installed, the self locking patented *Spring-Locks* hold the positive locking counterflashing securely under tension; yet can quickly and easily be removed.

SAVE UP TO A THIRD

Metcoe Spring-Lock Flashings are competitively priced, even though a comparable product—either in quality or design—is not available. This together with Spring-Lock's speed and ease of installation results in at least a third saving over ordinary flashing jobs.



NO EXPOSED SCREWS OR CLIPS

Spring-Locks are completely hidden from view, binding counterflashing to reglet. The finished job is clean and smooth without any screws or clips to mar the modern appearance.

Spring-Locks will never rust or corrode because they are made of a special Stainless Steel compatible with all ferrous and nonferrous metals. Thus, for added service and beauty, reglets and counterflashings are available in any metal materials specified.

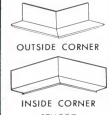
CLEAN DESIGN

METCOE Metal Products Co.

P.O. Box 34851, Palms Station, Los Angeles 34, California • WEbster 6-1154





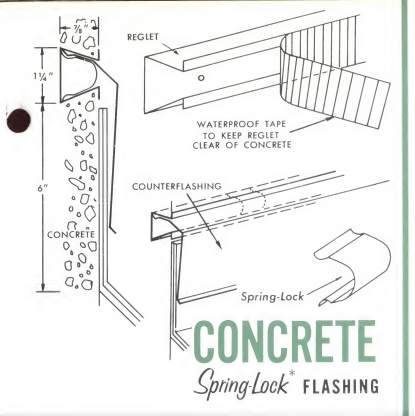






TILT-UP &
EXISTING WALL





SPECIFICATIONS

Furnish and install, as per manufacturer's specifications, Metcoe Concrete Spring-Lock reglet and snap in positive lock counterflashing of 24 gauge galvanized iron, unless otherwise specified, with Stainless Steel Spring-Locks at 30" on center. Use joint connectors, corners, and end closures as required.

Upon request of the Architect or the General Contractor, Metcoe Metal Products will furnish a free inspection service.

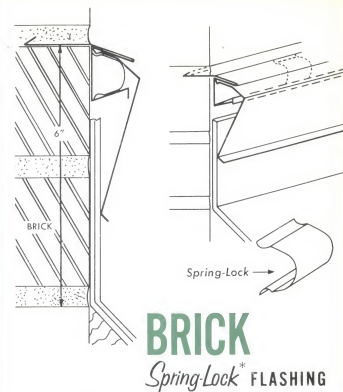


SPECIFICATIONS

Furnish and install, as per manufactuer's specifications, Metcoe Stucco Spring-Lock reglet and snap in positive lock counterflashing of 24 gauge galvanized iron, unless otherwise specified, with Stainless Steel Spring-Locks at 30" on center. Use Corners and end closures as required.

Upon request of the Architect or the General Contractor, Metcoe Metal Products will furnish a free inspection service.

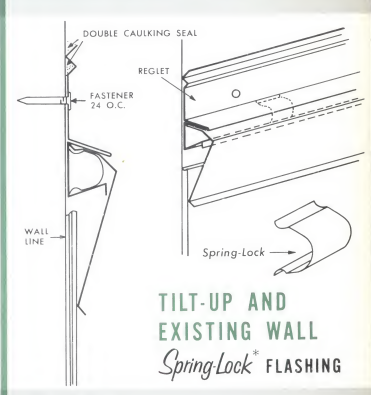
SPRING-LOCK PATENT PENDING



SPECIFICATIONS

Furnish and install, as per manufacturer's specifications, Metcoe Brick Spring-Lock reglet and snap in positive lock counterflashing of 24 gauge galvanized iron, unless otherwise specified, with Stainless Steel Spring-Locks at 30" on center. Use corners and end closures as required.

Upon request of the Architect or the General Contractor, Metcoe Metal Products will furnish a free inspection service.



SPECIFICATIONS

Furnish and install as per manufacturer's specifications, Metcoe Tilt-Up and Existing Wall Spring-Lock reglet with double caulking seal and snap in positive lock counterflashing of 24 gauge galvanized iron (unless otherwise specified). Permanent reglet fastened to the wall with approved fasteners spaced not more than 24" O.C. Lap ends 3" and caulk. Stainless Steel Spring-Locks set 30" O.C. Snap in positive lock counterflashing set in place with 3" end lap. Use corners and end closures as required.

Upon request of the Architect or the General Contractor, Metcoe Metal Products will furnish a free inspection service.

METHOD OF INSTALLATION AND MANUFACTURER'S SPECIFICATIONS

INSTALLATIONS

L. A. Dept. of Water and Power Los Angeles Fire Dept. Pacific Tel & Tel Security-First National Banks Pacific State Bank American Savings and Loan, Temple City Thrifty Drug Stores Ralph's Markets Safeway Markets Alpha Beta Markets **Boys Markets** Shopping Bag Markets Thrifty Mart Markets Fox Markets Max Factors, Hawthorne Eastland Shopping Center Sunset International Building, Beverly Hills **Buckeye Buildings** and many commercial and industrial buildings.

CONCRETE SPRING-LOCK

Where indicated on the drawings: Sheet Metal Contractor will furnish Concrete Spring-Lock reglet and snap in positive lock counterflashing of gauge and material specified, as manufactured by Metcoe Metal Products Co., WEbster 6-1154. Reglet to be supplied to General Contractor for installation 6" above roof cant strip. Counterflashing to be installed by Sheet Metal Contractor. Stainless Steel Spring-Locks to be set 30" on center. Snap in positive lock counterflashing to be set in place with 3" minimum end lap and end closures as needed. Inside corners, outside corners and joint connectors shall be installed with reglet where needed.

BRICK SPRING-LOCK

Where indicated on the drawings: Sheet Metal Contractor will furnish Brick Spring-Lock reglet and snap in positive lock counterflashing of gauge and material specified, as manufactured by Metcoe Metal Products Co., WEbster 6-1154. Reglet to be supplied to General Contractor for installation 6" above roof cant strip. Counterflashing to be installed by Sheet Metal Contractor. Stainless Steel Spring-Locks to be set 30" on center. Snap in positive lock counterflashing to be set in place with 3" minimum end lap and end closures as needed. Inside corners, outside corners and joint connectors shall be installed with reglet where needed.

STUCCO SPRING-LOCK

Where indicated on the drawings: Sheet Metal Contractor will furnish and install Stucco Spring-Lock reglet and counterflashing of gauge and material specified, as manufactured by Metcoe Metal Products Co., WEbster 6-1154. Reglet to be installed 6" above roof cant strip with 3" minimum end lap. Stainless Steel Spring-Locks to be set 30" on center. Snap in positive lock counterflashing to be set in place with 3" minimum end lap and end closures as needed. Inside corners and outside corners shall be installed with reglet where needed.

TILT-UP AND EXISTING WALL SPRING-LOCK

Where indicated on drawings: Sheet Metal Contractor will furnish and install Tilt-Up and Existing Wall Spring-Lock reglet and counterflashing of gauge and material specified, as manufactured by Metcoe Metal Products Co., WEbster 6-1154. Reglet "V" groove to be filled generously with approved caulking compound before reglet is applied to well. Use only approved fasteners spaced at a maximum 24" on center. Reglet to be lapped and caulked 3" minimum and exposed lip well filled with second caulking seal, so designed to form a permanent reglet and seal.* Stainless Steel Spring-Locks set 30" on center. Snap in positive lock counterflashing to be set in place with 3" minimum end lap and end closures where needed. Inside corners and outside corners shall be installed with reglet where needed.

*Competitive flashings require removal and replacement of water seal for inspection or repair of roof. Metcoe Tilt-Up and Existing Wall Spring-Lock reglets are permanent and it is only necessary to remove and replace the counterflashing. Thus, replacement costs are at a minimum.

TO MEET COMPARABLE—OR EQUAL—SPECIFICATIONS

Metcoe will furnish, upon request, free shop drawings to meet "comparable" architectural specifications. Metcoe Spring-Lock flashings have no equal and are competitively priced. Use our free shop drawing service and assure the most satisfactory installation possible.

METHOD OF INSTALLATION AND MANUFACTURER'S SPECIFICATIONS

INSTALLATIONS

L. A. Dept. of Water and Power Los Angeles Fire Dept. Pacific Tel & Tel Security-First National Banks Pacific State Bank American Savings and Loan, Temple City Thrifty Drug Stores Ralph's Markets Safeway Markets Alpha Beta Markets Boys Markets Shopping Bag Markets Thrifty Mart Markets Fox Markets Max Factors, Hawthorne Eastland Shopping Center Sunset International Building, Beverly Hills **Buckeye Buildings** and many commercial and industrial buildings.

CONCRETE SPRING-LOCK

Where indicated on the drawings: Sheet Metal Contractor will furnish Concrete Spring-Lock reglet and snap in positive lock counterflashing of gauge and material specified, as manufactured by Metcoe Metal Products Co., WEbster 6-1154. Reglet to be supplied to General Contractor for installation 6" above roof cant strip. Counterflashing to be installed by Sheet Metal Contractor. Stainless Steel Spring-Locks to be set 30" on center. Snap in positive lock counterflashing to be set in place with 3" minimum end lap and end closures as needed. Inside corners, outside corners and joint connectors shall be installed with reglet where needed.

RDICK CDDING LOCK

Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA